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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-10 (Canceled).

11. (Currently Amended) The syringe according to claim 1014, wherein said solvent bottle is

provided inside anthe inner sleeve that is plugged into the solute bottle and both the solute bottle

and the inner sleeve are positioned within the sleeve, the lower end face of the inner sleeve being

formed with a hole that is defined in a piston.

12. (Currently Amended) The syringe according to claim 1014, wherein a piston is provided on

an upper end of the solvent bottle and under the plunger, and wherein one of the solvent bottle

and the solute bottle is inserted into the other.

13. (Currently Amended) The syringe according to claim 1014, wherein a piston is provided on

an upper end of the solvent bottle and under the plunger, and wherein the outer diameters of the

solvent bottle and the solute bottle are identical and a pushing sleeve is provided on the upper

edge of the piston inside the solute bottle.

14. (Currently Amended) A syringe for powder medicament premixing, comprising

a sleeve;

a plunger that is provided on an upper portion of the sleeve;

a solvent bottle that is positioned within said sleeve, said solvent bottle having a bottom opening

that is provided with a first sealing plug that is made of a material selected from the group

consisting of surgical rubber and innoxious rubber, a guiding recess being provided at a central

portion of the first sealing plug;

a solute bottle that is positioned within said sleeve, said solvent bottle being positioned above

said solute bottle, said solute bottle having a bottom opening that is provided with a second

sealing plug made of a material selected from the group consisting of surgical rubber or

innoxious rubber and a guiding recess is provided at a central portion of the second sealing plug,

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a piston being provided inside the solute bottle;

a connecting tube, said connecting tube having two piercing ends and being provided between the solvent bottle and the solute bottle, one piercing end of the connecting tube being fixed to a bracket that is positioned in a bottom opening of the solvent bottle, at least two protrusions being formed on an inner side of the bracket, said protrusions being in contact with the bottom opening

of the solvent bottle;

a syringe needle having two piercing ends, one of said piercing ends being in communication with a bottom portion of said solute bottle, said piercing end being fixed to a bracket that is positioned in said bottom opening of the solute bottle and wherein at least two protrusions are formed on an inner side of the bracket, the protrusions being in contact with the bottom opening of the solute bottle; and wherein the second sealing plug, bracket and the syringe needle with two

piercing ends are covered with a protecting jacket; and

The syringe according to claim 10, wherein the sleeve is provided with restricting slots, the restricting slots including a first restricting slot and a second restricting slot, -both of which are upside-down "L"-shaped and communicate with each other, and a plunger sleeve is integrated with the plunger, said plunger sleeve being provided with buckles that are vertical to the plunger sleeve, the buckles being fitted into one of the first restricting slot or the second restricting slot, wherein two tongues are arranged on two sides of a lower edge of the plunger sleeve so as to be symmetrical to the axis thereof, and two slots corresponding to the positions of the tongues are arranged on the two sides of the upper edge of an inner sleeve so as to be symmetrical to the axis thereof.

15. (Previously Presented) The syringe according to claim 14, wherein said restricting slots are arranged at two sides of the sleeve and symmetrical to an axis of the sleeve.

16. (Currently Amended) The syringe according to claim 1014, wherein said sleeve is provided with restricting slots, which comprise two "L"-shaped sections communicated to each other, and further comprising a plunger sleeve that is integrated with the plunger and is provided with buckles, which are inserted into the a shorter portion on the upper end of the restricting slots.

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17. (Previously Presented) The syringe according to claim 16, wherein a viewing port is

longitudinally arranged on the sleeve, the cross-section of the sleeve.

18. (Currently Amended) The syringe according to claim 1014, further comprising wherein said

restricting slots are defined in an inner wall of the sleeve, the restricting slots comprising two

"L" shaped sections communicating with each other.

19. (Previously Presented) The syringe according to claim 16, wherein said sleeve is provided

with two restricting slots that are arranged on the two sides of the sleeve and symmetrical to the

axis of the sleeve, the restricting slots comprising two "L"-shaped sections communicating with

each other, and wherein two buckles are symmetrically arranged on a plunger sleeve which is

integrated with the plunger, and wherein said two buckles are inserted into the shorter portion of

the upper end of the two restricting slots respectively, and wherein the sleeve is provided with

two viewing ports that are arranged symmetrically to the axis of the sleeve in a longitudinal

direction.

20. (Previously Presented) The syringe according to claim 18, wherein said sleeve is provided

with two restricting slots that are embedded in the two inner sides of the sleeve and are

symmetrical to the axis of the sleeve, the restricting slots comprising two "L"-shaped sections

communicating with each other, and wherein two buckles are symmetrically arranged on the

plunger sleeve which is integrated with the plunger, said two buckles are inserted into the shorter

portion of the upper end of the two restricting slots respectively, and wherein the sleeve is

provided with two viewing ports arranged symmetrically to the axis of the sleeve in longitudinal

direction.

Claim 21 (Canceled).

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